

**From:** [Milt Johnson](#)  
**To:** [Lorne Prescott](#); [Rory Mortensen](#)  
**Cc:** [Chris Clark](#); [Wayne Bankert](#)  
**Subject:** RE: Pond 2 leak detection sump  
**Date:** Friday, September 28, 2018 10:40:49 AM

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Lorne

After filling pond #2 and doing the leak detection survey we pulled the pond down to 192,000 bbl's on 9/17/18. Before we got to the 192,000 bbl level in the pond we had been pumping the leak detection 24 hrs a day. After the 192,000 bbl level we were only pumping the leak detection ½ hr to 1 hr a day. During this time volumes were anywhere from 0 to 40 gals a day. We repaired the leaks and started putting water back into the pond yesterday evening 9/28/18 around 9:00 pm. We will check the sump every day from this point on and send out a report on pump time and estimated volume.

Thanks  
Milt

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**From:** Lorne Prescott  
**Sent:** Thursday, September 27, 2018 5:12 PM  
**To:** Rory Mortensen <[rmortensen@Laramie-Energy.com](mailto:rmortensen@Laramie-Energy.com)>; Milt Johnson <[mjohnson@Laramie-Energy.com](mailto:mjohnson@Laramie-Energy.com)>  
**Cc:** Chris Clark <[cclark@Laramie-Energy.com](mailto:cclark@Laramie-Energy.com)>; Wayne Bankert <[wbankert@Laramie-Energy.com](mailto:wbankert@Laramie-Energy.com)>  
**Subject:** Pond 2 leak detection sump

Rory and Milt,

Can you guys provide me with a really brief time line/description of the initial draw down at Pond 2? My understanding is that at some point no longer accumulated in the LD sump. I want to relate that to the COGCC as part of my Remediation/Repair details.

What was the approximate volume in the Pond where the fluid was no longer accumulating in the sump.

Has any water appeared in the sump since then?

If so, how much?

So tomorrow we are going to start filling the Pond 2 again. Please let me know what your schedule is for checking the LD sump and send me emails with the results of those checks.

Assuming there is not a significant flow of fluid into the LD sump, when we hit a point of repair in the Pond we should plan on doing a 72 hour hydrostatic integrity test.

Then, like we planned for Pond 4 we can fill the pond incrementally and do 72 hour tests in association with our Pond fill schedule.

Please call e on my cell if you have any questions.

Thanks

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